

To whom it may concern,

I feel that regulations in place requiring specific certification of antennas to their respective radios and attached cables is an undue burden upon the WISP community. A professional installer should have little trouble matching an antenna and attached cable to a radio in such a way as not to violate the FCC set EIRP limits.

These limits are in place for a good reason, however, the majority of current equipment available for WISP use, when combined, is not sufficiently powerful enough to exceed these limitations, especially when used under the discretion of a trained installer. It is for this reason that I encourage the FCC to make changes to current rulemaking that would allow a professional installer to have the latitude to make decisions as to which antennas can be connected to which radios with which cables, without having to go through a laborious and expensive certification process for each combination of equipment.

These changes which I support would help bolster the growing WISP industry and bring broadband internet access to areas that currently have little or no high speed internet available to them. By supporting these changes, WISPs would no longer have to decide between skirting the letter of the law while honoring it's intent or using much more expensive certified equipment marketed specifically for WISP use.

Thank you for your time.

Sincerely,

Gabriel Ramuglia